SERVICE MANUAL FISHER 5-24 AM/FM Stereo Digital Synthesizer Receiver (EUROPE)

The first name in high fidelity

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# **SPECIFICATIONS**

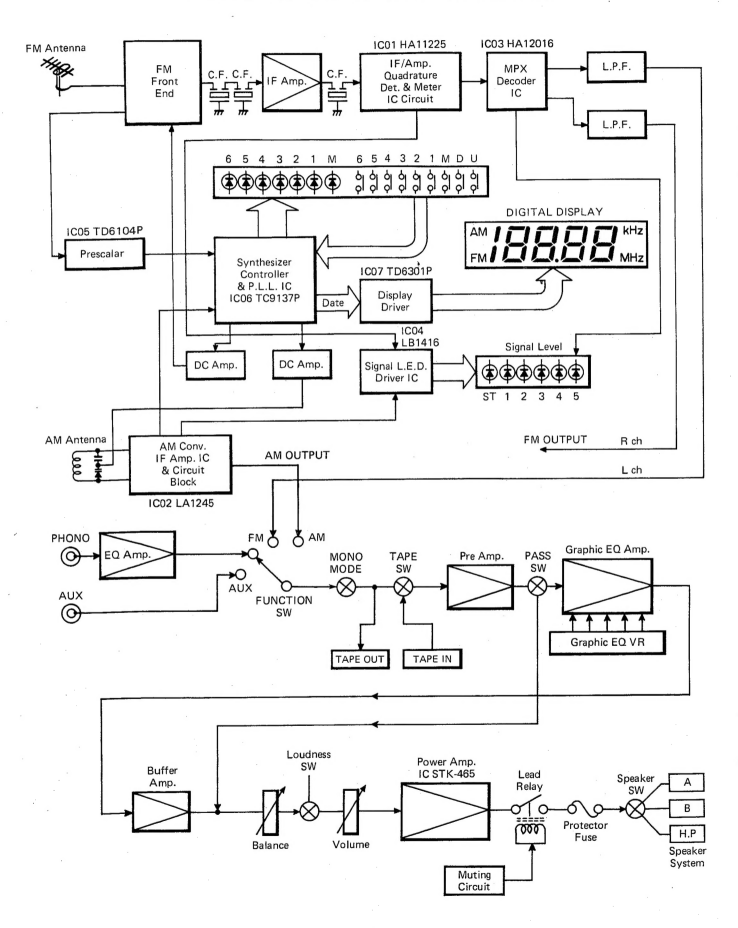
RE	CEIVER	RS-245
POWER AMPLIFIER	SECTION	
Minimum RMS sine wave within stated bandwidth a distortion and with 8 ohn	t no more than stated	30 Watts
Power Bandwidth		20 Hz - 20 kHz
Total Harmonic Distortio	n	0.07 %
I.M. Distortion		0.07 %
Speaker Damping		> 40
PRE AMPLIFIER SECTION		
Frequency Response		
	Phono (RIAA)	±1.0 dB
	Aux (20 Hz - 20 kHz)	±1.0 dB
Input Sensitivity and Imp	edance	
	Phono	2.5 mV/50k ohms
Tape		150 mV/50k ohms
	Aux	150 mV/50k ohms
Max. Input Level		
	Phono (1 kHz)	130 mV

# **SPECIFICATIONS**

Output Voltage and Imp	pedance	
	Tape Out (Rated Output)	150 mV/5k ohms
Graphic Equalizer Contr	ols	
	50 Hz	±10 dB
	250 Hz	±10 dB
	1 kHz	±10 dB
	4.5 kHz	±10 dB
	15 kHz	±10 dB
Loudness Contour (100	Hz/10 kHz)	+8 dB/+4 dB
Hum and Noise (IHF A	Weighted, Inputs Shorted)	
	Phono	70 dB
	Aux/Tape	90 dB
FM TUNER SECTIO	N	
Usable Sensitivity		
Coabio Conditivity	Mono	2.8 µV/14.14 dBf
	Stereo	6.5 µV/21.45 dBf
50 dB Quieting Sensitivi		ا ا ا ا ا ۱۰۰۰ م ۱۰۰۰ م ۱۰۰۰ م
So as caleting sensitivi	Mono	6.5 µV/21.45 dBf
	Stereo	50 μV/39.17 dBf
Signal-to-Noise Ratio	Ctorco	00 pt/00:17 db1
orginal to House Hatto	Mono	66 dB
	Stereo	62 dB
Capture Ratio	0.0100	1.0 dB
Alt. Channel Selectivity	(±400 kHz)	60 dB
Image Response Ratio	(1.00 K.12)	50 dB
Spurious Response Ratio	)	70 dB
IF Response Ratio		90 dB
AM Suppression Ratio		55 dB
T.H.D. at 65 dBf		
1.11.D. at 00 ab.	Mono	0.2 %
	Stereo	0.4 %
T.H.D. at 50 dB Quietin		<u> </u>
D. at 55 ab Quietin	Mono	0.4 %
	Stereo	0.5 %
Stereo Separation (100		35/45/30 dB
Sub-Carrier Prod. Rej. (1		46/46 dB
Audio Freq. Response (:		±1.0 dB
AM TUNER SECTIO		-,
	14	200 111
Usable Sensitivity		300 μV/m
Selectivity (±10 kHz)		40 dB
Signal-to-Noise Ratio		55 dB
Image Response Ratio		50 dB
IF Response Ratio		45 dB
GENERAL		
Power Requirements (50	) Hz)	110/220V AC
AC Outlets		2
Dimensions (W x H x D)		17-1/3'' × 4-1/8'' × 11-3
Weight (approx.)		18 lbs.

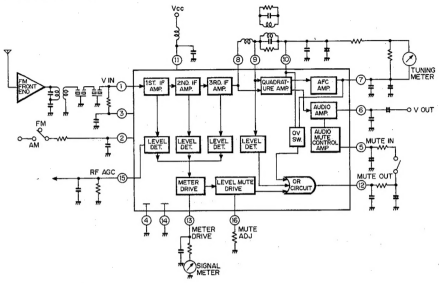
<sup>\*</sup> Because its products are subject to continuous improvement, Fisher Corporation reserves the right to modify product designs and specifications without notice and without incurring any obligation.

### **FUNCTIONAL BLOCK DIAGRAM**

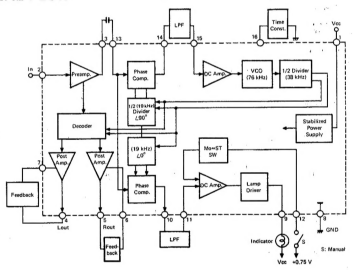


# IC EQUIVALENT CIRCUIT & BLOCK DIAGRAM

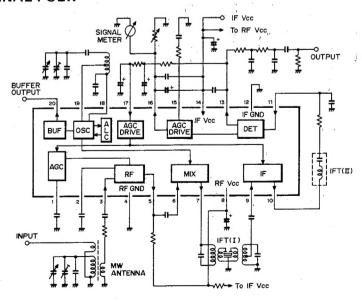
### FM IF IC HA11225 SIGNAL FLOW



#### FM MPX IC HA1196 SIGNAL FLOW

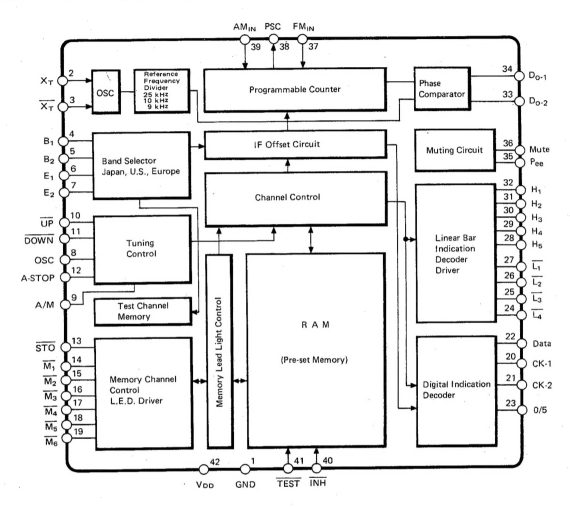


#### AM RF IF IC LA1245 SIGNAL FOLW

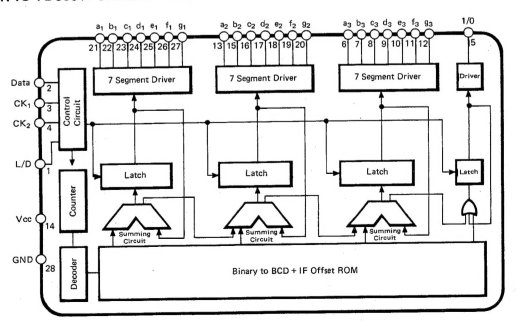


### IC EQUIVALENT CIRCUIT & BLOCK DIAGRAM (Continued)

#### PLL CONTROL IC TC9137P SIGNAL FLOW

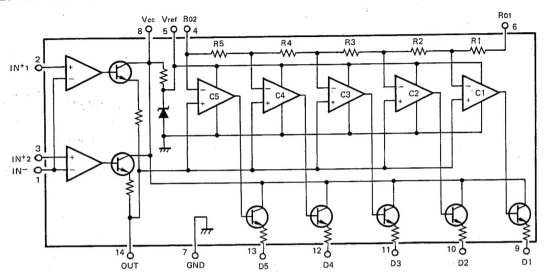


#### STATIC DRIVER IC TD6301P SIGNAL FLOW

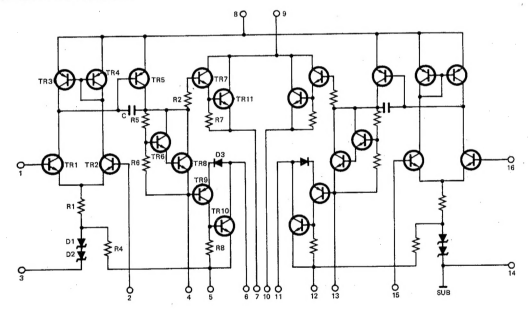


# IC EQUIVALENT CIRCUIT & BLOCK DIAGRAM (Continued)

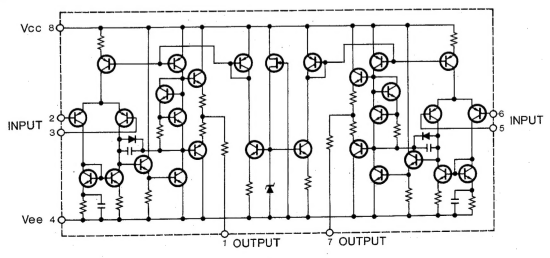
# LEVEL METER IC LB1416



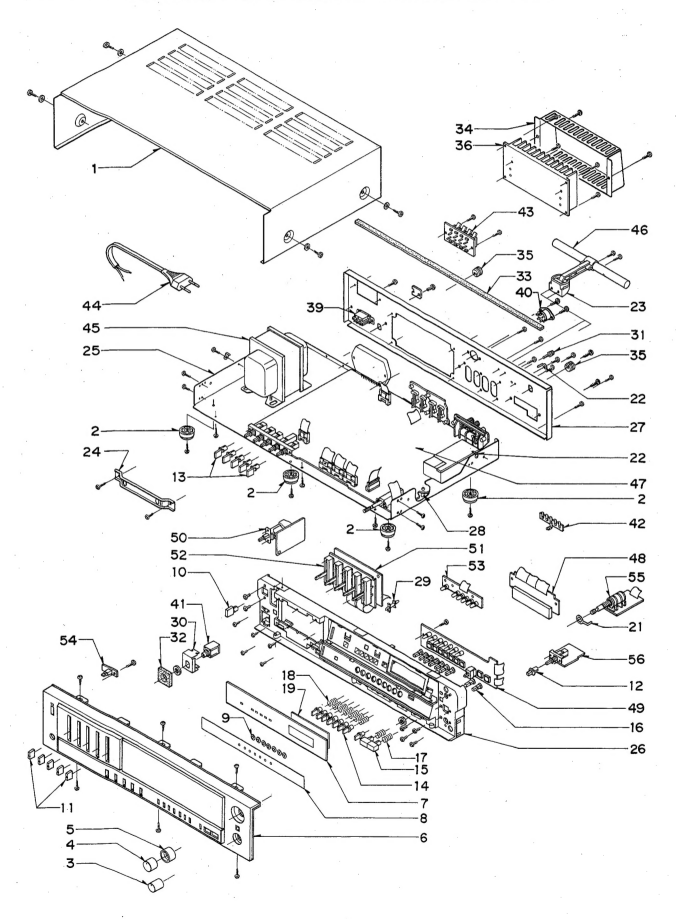
#### POWER AMPLIFIER IC STK465SA



#### DC AMP IC NJM4558



# **CABINET & CHASSIS EXPLODED VIEW**



### **PARTS LIST**

#### PACKING PARTS LIST

Ref. No.	Parts Number	Description	
	131 6 1169 04500	Box Corrugate-EXP	
	131 6 2119 02091	Bag Polyethylene-EXP	
	131 0 6001 13200		
	131 0 6001 13201	Pad Assy, Left	
	131 6 3069 16350	Patching Sheet	

#### **ACCESSORIES PARTS LIST**

Ref. No.	Parts Number	Description
	4 2449 20230	Antenna FM
	131 6 2719 10801	Bag Fan
	131 6 4119 86307	Explanatory Booklet
	131 6 4519 15700	Guarantee Certificate

#### **CABINET PARTS LIST**

Ref. No.	Parts Number	Descriptio
1	131 2 1410 26500	Cover
2	131 2 1801 14100	Leg

#### APPEARANCE PARTS LIST

Ref. No. Parts Number

	10, 10, 10	
3	131 0 1001 55402	
4	131 0 1001 56902	
5	131 0 1001 59902	Knob (Balance)
6	<del></del> 131 0 1016 39204	Panel Decorative Assy
	<b>—</b> 131 2 1202 19300	Escutcheon Dial
	131 2 1203 53404	Panel Control
	131 2 1205 26000	Decorative Plate Dial
	131 2 1311 47900	
	131 2 5207 13700	Cloth
	131 2 6113 37900	Shelter (Headphone)
		Shelter (Power Switch)
	<b>—</b> 131 2 6113 43100	Shelter (Push Switch)
	131 2 6113 45200	Shelter (Loudness)
	131 2 6113 45300	Shelter (Touch Switch)
7	131 2 1201 36802	Plate Dial
8	131 2 1203 53502	Panel Control
9	131 2 1503 15500	
10	131 2 1601 69300	Knob (Power Switch)
11	131 2 1601 69400	
12	131 2 1601 69600	Knob (Loudness)
13	131 2 1601 72400	Knob (SP Select)
14	131 2 1601 75400	Knob (Memory, Manual/Auto)
15	131 2 1601 75500	
16	131 2 4219 15200	
17	131 2 5101 20700	Spring (Up, Down, Knob)
18	131 2 5101 20800	
19	131 2 6308 19900	Filter

Description

#### **CHASSIS PARTS LIST**

Ref. No.		No.	Parts Number	Description
21			4 2372 01020	Lug
	22		4 2379 21520	Terminal Lug 1P
	23		131 0 3008 11801	Support Antenna Assy
	24	*	131 2 3101 71300	Metal Mount (IC)
	25	*	131 2 3301 27900	Chassis
	26	*	131 2 3305 32800	Panel Front
	27	*	131 2 3306 33906	Panel Rear
	28	*	131 2 3614 20300	Mount P.C.B.
	29	*	131 2 3614 22200	Mount P.C.B. (EQ P.C.B.)
	30	*	131 2 3624 13200	Mount Headphone Jack
	31		131 2 4201 17800	Screw (GND)
	32		131 2 4208 20400	Spacer (Headphone Jack)
	33		131 2 5205 15300	Cushion (Panel Rear)
	34		131 2 1410 25400	Cover (Heat Sink)
	35		131 2 6111 14200	Bushing
	36		131 2 6201 29200	Plate Heat Sink

#### **ELECTRICAL PARTS LIST**

Ref. No.		Parts Number	Description		
39	$\triangle$	4 2312 01020	4 2312 01020 Switch Slide		
40		4 2359 20191	Socket 5P (DIN)		
41		4 2352 00710	Headphone Jack 3P		
42		4 2372 00490	Terminal Lug 1-4PT		
43		4 2379 21560	Terminal 8P		
44	$\triangle$	4 2432 00140	Line Cord		
45	$\Delta$	4 2512 17220	Power Transformer		
46		4 2579 25280	Bar Antenna MW		
47	*	131 0 4001 08432	RF/IF/AF P.C.B. Assy		
48	*	131 0 4001 08420	Digitron P.C.B. Assy		
49 * 131 0 4001 08470			Preset Switch P.C.B. Assy		
50	*	131 0 4001 07362	Power Switch P.C.B. Assy		
51	*	131 0 4001 07370	EQ P.C.B. Assy		
52	*	131 0 4001 07381	Volume Array P.C.B. Assy		
53	*	131 0 4001 08480	L.E.D. Indicator P.C.B. Assy		
54	*		L.E.D. P.C.B. Assy		
55	*	131 0 4001 08450	Master VR P.C.B. Assy		
56	*	131 0 4001 08440			
C01		C1CRE-476A	Electrolytic 47 μF 16V		
D01		205 5 9040 44210	•		
R01		R2EDPJ103A	Carbon 10k 1/4W ±5%		
R02		R2EDPJ152A	Carbon 1.5k 1/4W ±5%		

\*-Not a service part.

#### PRODUCT SAFETY NOTICE

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A COMPONENT REPLACEMENT IS MADE IN ANY AREA OF AN UNIT. COMPONENTS INDICATED BY A MARK A IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM SHOW COMPONENTS WHOSE VALUE HAS SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS SPECIFIED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT POINTED OUT BY THE MARK.

# RECOMMENDED TEST EQUIPMENTS

The following test equipments are recommended to completely test and align the Amplifier:

- Line Voltage Isolation Transformer
- AC DC Multimeter.
- Accurately Calibrated AC Voltmeter.
- Oscilloscope (Flat to 100 kHz Minimum)
- Low-Distortion Audio Sine-Wave Generator
- Harmonic Distortion Analyzer
- Two (2) Load Resistors 8-ohms, 250 Watts (Minimum Rating)

### HARMONIC DISTORTION TEST

CAUTION: Limit the following tests to no more than ten minutes each. Use 8-ohm resistors, with a minimum power rating of 250 watts when connecting a load across the SPEAKERS terminal.

#### CONTROL SETTINGS:

Unplug the AC power cord and set the front panel controls as follows:

- GRAPHIC EQUALIZER and BALANCE controls to center positions.
- POWER switch to OFF
- SPEAKERS switch to OFF
- FUNCTION switch to AUX
- TAPE MONITOR switch to SOURCE
- MONO MODE, LOUDNESS CONTOUR switch to OFF
- VOLUME control to MINIMUM position
- LEFT CHANNEL DRIVEN

#### ONE CHANNEL DRIVEN:

- Connect a low distortion audio generator to LEFT AUX IN jack. Set generator frequency to 1 kHz and output to minimum.
- Connect an 8-ohm load resistor between SPEAKERS A LEFT and COM terminals.
   Connect a Harmonic Distortion Analyzer and an AC VTVM in parallel across the 8-ohm load.
- 3) Connect the AC power cord and set SPEAKERS switch to MAIN. Turn VOLUME control to MAX.
- 4) Increase generator output for 30 Watts RMS (15.5 V across the 8-ohm load). Harmonic Distortion Analyzer should measure 0.07 % distortion or less.
- 5) Repeat steps 1 through 4 for RIGHT CHANNEL.

#### **BOTH CHANNELS DRIVEN**

Connect 8-ohm load resistors across LEFT and RIGHT MAIN SPEAKERS terminals. Set MODE switch to "MONO". Adjust generator output and "BALANCE" control for 30 Watts at Left and Right Channels (15.5 volts across the 8-ohm loads). Harmonic Distortion Analyzer should measure 0.07 % distortion or less at each channel.

**CAUTION:** 

This precision high-fidelity instrument should be serviced only by qualified personnel, trained in the repair of transistor equipment and printed circuitry.

#### RECOMMENDED TEST EQUIPMENTS

The following test equipment is recommended to completely test and align the tuner.

- Line Voltage Isolation Transformer
- AC DC Multimeter
- Accurately Calibrated AC Voltmeter
- Oscilloscope (Flat to 100 kHz Minimum)
- Signal Generator for AM
- IF Gene-scope

- Loop Antenna for AM
- Signal Generator for FM
- Multiplex Generator
- Dummy Antenna for FM

#### **CONTROL SETTINGS:**

VOLUME Control ..... Maximum (AM-IF and RF, FM-RF); Minimum (FM-IF)

Balance Control ...... Center Tape Monitor SW ...... Source Loudness SW ..... Off Graphic Equalizer Control . . . . . . Center

#### AM TUNER ALIGNMENT

AM ALIGNMENT - FUNCTION swtich to AM position Maintain generator output as low as possible for suitable indications. FM Tuner Alignment.

Perform this alignment after

DIAL **INDICATOR PROCEDURE GENERATOR** SETTING ITEM Front Panel Connect DC Adjust AM OSC Coil until DC 1. AM (RF) Do not connect / Voltmeter reads 1.2 V. **DIGITAL Counter** Voltmeter to TRACKING generator. TP 1, and Display ALIGNground lead to Set to 522 kHz. MENT Chassis. (522 kHz) Adjust TC05 until DC Voltmeter **DIGITAL Counter** Same as above Same as above 2. Display reads 8.0 V (1602 kHz) Set to 1602 kHz.

Note: Repeat the adjustments in Items 1 and 2. Then, confirm that each voltage becomes 1.2 V - 8.0 V at receiving frequencies of 520 kHz - 1610 kHz.

1 '	oquoment					
3	B. AM IF ALIGN- MENT	Connect 450 kHz gene- scope output to Pin No. 1 and ground lead to Chassis.	DIGITAL Counter Display Set to 999 kHz.	Connect gene- scope input to TP 2. Connect ground lead to Chassis.	Adjust AM IFT (T10) for maximum gain and best symmetry.	
4	I. AM (RF) TRACKING ALIGN- MENT (603 kHz)	AM generator to EXT AM ANT and GND ter- minals Set to 603 kHz. Modu- late with 400 Hz (30 % modulation).	DIGITAL Counter Display Set to 603 kHz.	Connect 8-ohm dummy load, AC V.T.V.M., and Oscilloscope to Ext. Speaker terminal.	Adjust Bar Antenna for maximum gain output.	
5	5. (1404 kHz)	Change generator setting to 1404 kHz.	DIGITAL Counter Display Set to 1404 kHz.	Same as above	Adjust TC04 for maximum gain output.	
6	S. AM AUTO STOP ADJUST- MENT	Change generator setting to 999 kHz and output level to 90 dB.	Set to 999 kHz.		Check that Auto Stop Function works at 999 kHz on DIGITAL Counter.	
7	7. SIGNAL IND. LED ADJUST- MENT	Change generator output level to 100 dB.	Same as above	Front Panel SIGNAL IND. LED Display	Adjust VR04 until the fifth signal LED partly lights up.	

# **FM TUNER ALIGNMENT**

FM ALIGNMENT — FUNCTION switch to FM AUTO, VOLUME control to minimum.

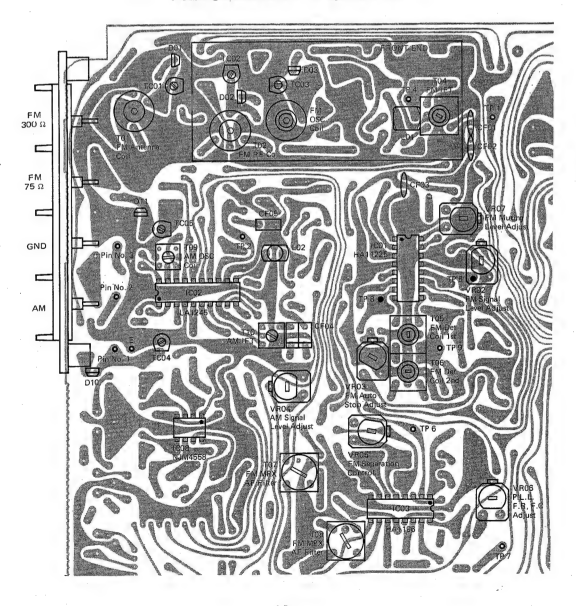
ITEM	GENERATOR	DIAL SETTING	INDICATOR	PROCEDURE
Note: The FM IF tuning and selection conventional LC	vity, the IF must be aligi	nable ceramic filter ned precisely to the	which establishes the center of the filter b	e IF bandpass. To insure symmetrical pandpass, rather than to 10.7 MHz as
1. FM (RF) TRACKING ALIGN- MENT (87.5 MHz)	Do not connect generator.	Front Panel DIGITAL Counter Display Set to 87.5 MHz.	Connect DC Voltmeter to TP 1, and ground lead to Chassis.	Adjust FM OSC Coil (T03) until DC Voltmeter reads 3.0 V.
2. (108 MHz)	Same as above	DIGITAL Counter Display Set to 108 MHz.	Same as above	Adjust TC03 until DC Voltmeter reads 21.0 V.
	adjustments in Items 1 5 MHz – 108 MHz.	and 2. Then, confirm	n that each voltage	becomes 3.0 V - 21.0 V at receiving
3. FM IF ALIGN- MENT	Connect 10.7 MHz gene-scope output to TP 4 through Capacitor 10 pF.	DIGITAL Counter Display Set to 98 MHz.	Connect gene- scope input to TP 5, and ground lead to Chassis.	Adjust FM IFT (T04) for maximum gain and best symmetry.
4. S-CURVE CENTER ALIGN- MENT	Same as above	Same as above	Scope vertical input to TP 6. Connect ground lead to Chassis.	Adjust FM DET 1st Coil (T05) for minimum gain and best linearity.
5. FM (RF) TRACKING ALIGN- MENT (88 MHz)	Connect FM RF generator through FM Dummy ANTENNA to FM ANTENNA terminals. Set generator to 88 MHz.	Front Panel DIGITAL Counter Display Set to 88 MHz.	Connect 8-ohm dummy load, AC V.T.V.M., and Oscilloscope to Ext. speaker terminal.	Adjust FM ANT Coil (T01), RF Coil (T02) and IFT (T04) for maximum gain and minimum harmonic distortion.
6. (108 MHz)	Change generator setting to 108 MHz.	DIGITAL Counter Display Set to 108 MHz.	Same as above	Adjust TC01, TC02 for maximum gain and minimum harmonic distortion.
7. FINAL DE- TECTOR ALIGN-	Set generator output level to 12 dB at 98 MHz ±2 kHz.	DIGITAL Counter Display Set to 98 MHz.	Same as above	Adjust FM DET 1st Coil (T05) for minimum distortion.
MENT	Change generator output level to 60 dB.			Adjust FM DET 2nd Coil (T06) for minimum distortion.
8. PLL IC FREE RUN FREQ. CONT. ADJUST- MENT	Same as above	Same as above	Connect Frequency Counter to TP 7.	Adjust VR06 in multiplex circuit to obtain 76 kHz±800 Hz on Frequency Counter.
9. FM MUTING LEVEL ADJUST- MENT	Set generator to 98 MHz. Adjust ATT output for 8 µV. (18 dB).	Same as above	Scope vertical input to Ext. Speaker terminal.	Set Function Switch to FM AUTO and adjust VR07 until the received wave form becomes half of the maximum form.
10. SIGNAL LED ADJUST- MENT	Same as above	Same as above	Front Panel SIGNAL Level LED Display	Adjust VR02 until the fifth signal LED partly lights up.
11. FM AUTO STOP LEVEL ADJUST- MENT	Set generator to 98 MHz. Adjust ATT output for 10 µV. (20 dB)	Same as above	Connect DC V.T.V.M. to TP 8 and TP 9.	Adjust VR03 until V.T.V.M. reads 0 V.

# **FM TUNER ALIGNMENT**

- Continued -

ITEM	GENERATOR	DIAL SETTING	INDICATOR	PROCEDURE
12. FM STEREO SIGNAL SEPARA- TION CONTROL	Connect FM stereo SG to FM ANT terminals. 19 kHz sig- nal ON. Main channel, sub channel signal ON. Apply 1000 Hz signal from LEFT channel.		Scope and AC V.T.V.M. to RIGHT Record Out jack.	Adjust VR05 for mininum output.
	Same as above for RIGHT channel		Scope and AC V.T.V.M. to LEFT Record Out jack.	

# AM-FM TUNER BOARD LAYOUT ALIGNMENT POINTS



# CHANNEL SPACE CHANGE-OVER IN SYNTHESIZER TUNER

Frequency spaces in FM/AM Synthesizer Tuner are made at every 50 kHz (FM) and 9 kHz (AM) point. The above frequency spaces can be changed over to 100 kHz (FM) and 10 kHz (AM) points when used in U.S.A. Change the spaces by the following procedures.

1. Turn off the power switch.

2. Remove R94 (100 k-ohm). (Fig. 1).

3. Connect Pin No. 6 of IC06 (TC9137P) to GND with a jumper lead. (Fig. 2).

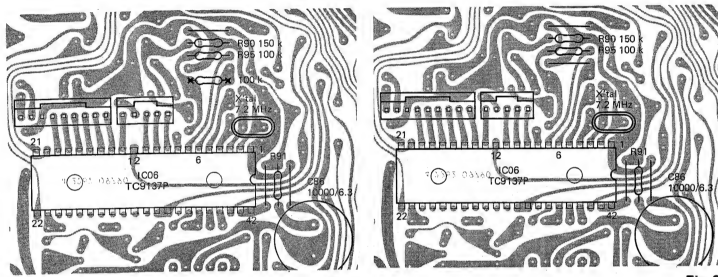
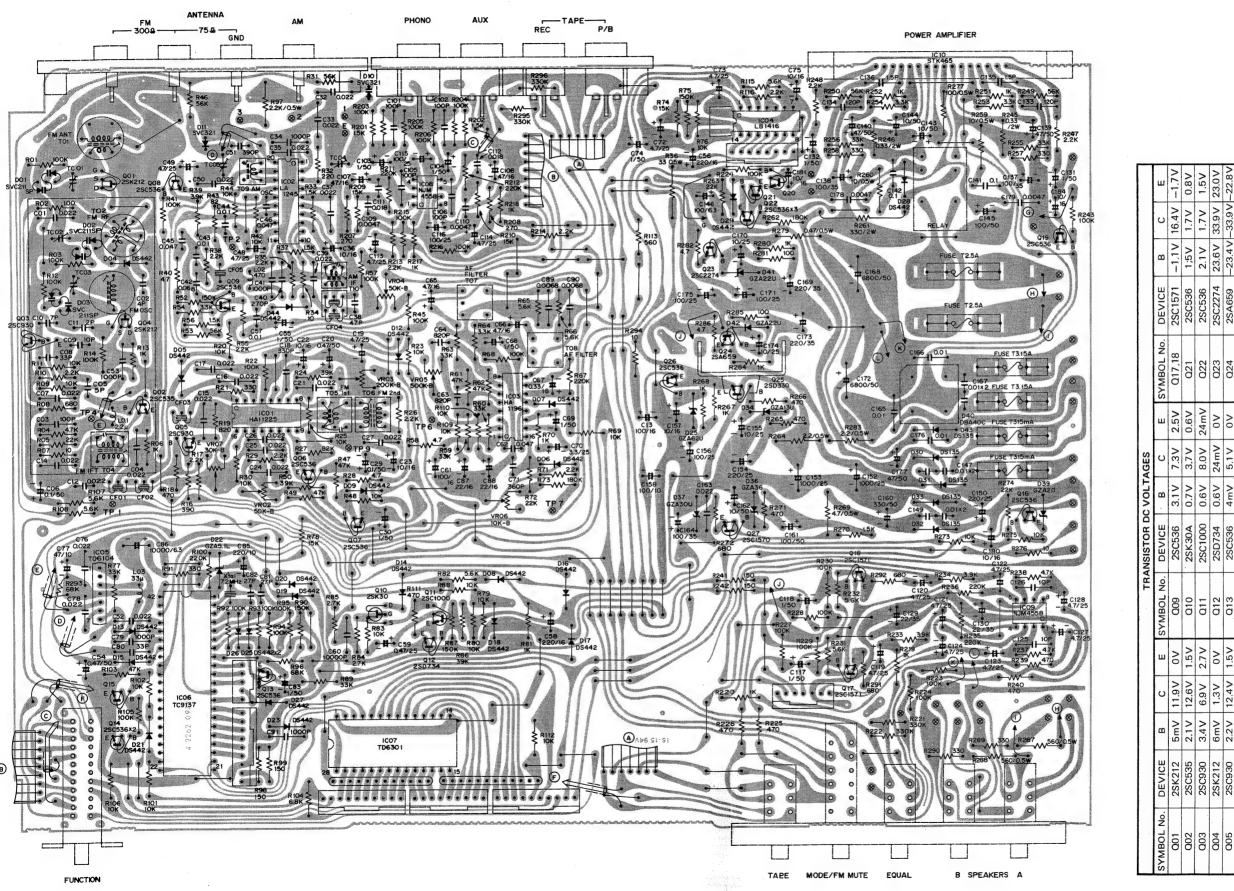


Fig. 2

# RF/IF/AF P.C.BOARD (BOTTOM VIEW)



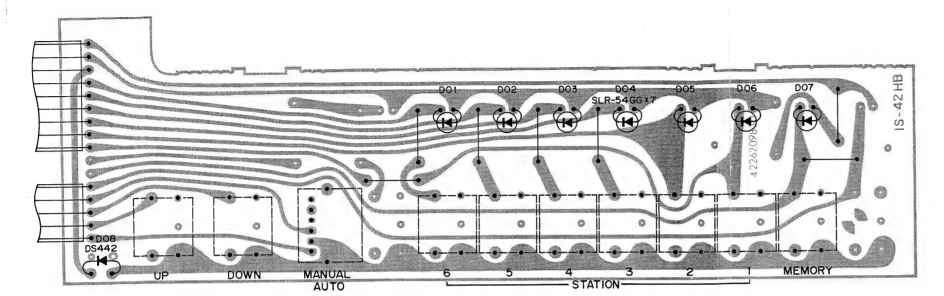
											_		7					_			
											19		5.4 V								
											18		5.4 V								
											17		2.5V								
ш	-1.7V	0.8V	1.5V	23.0V	22.8V	3.4 V	5.6V	4.4			16	3.4V	6.2V	3.1 V							
၁		1.7V	1.7V	33.9 V	-33.9V -22.8V	9.2V		12.3V 3			. 15	190mV	1.6V	2.4V					-98mV		
В	-1.1V 16.4V	1,5V	2.1 V	23.6V	-23.4V	14.0V 19.2V 13.4V	6.3V 13.4V	35.0V 42.3V 34.4V		-	14	۸0	11.9V	2.47	3.5 V				0		
/ICE	2SC1571 -	2SC536	2SC536	2SC2274 2	2SA659 —	2SD330 1	2SC536	2SC1570 3			13	5.2V	2.5V	2.4V	2.1 V				-0.1V		
. DEVICE	2SC	2SC	2SC	2SC;	2SA	2SD	2SC	2SC.			12	3.1 V	0 \	6mV	2.1 V				-33.9 V		
SYMBOL No.	017,18	Q21	022	023	024	025	026	027		ES	11	5.7V 11.3V	0.6V	2.4V	2.1 V				0.6V -33.9V -0.1V		
SYM										OLTAG	10	5.7 V	8.4 V	2.4V	2.1 V						
Ш	2.5V	0.6V	24mV	0 /	0	0 /	/0	1.9 V	IC PIN NUMBERS DC VOLTAGES	S DC V	S DC V	IS DC V	6	5.7 V	2.7 V	8.5V	2.1 V				33.9 V
၁	7.3V	3.7 V	8.0 V	24mV	5.1 V	18.0V	58mV	2.0 V		UMBER	8	5.7 V	11.2V	0 \	8.7 V		18.4V	16.4V	31.9V 33.9V 0.6V		
α	3.1 V	0.7 V	0.6V	V9.0	4mV	58mV	0.6V	2.6V		C PIN N	7	6.2V	11.3V	5.17	0 \	1.6V	3mV 1	4mV 1	0.6V		
DEVICE	2SC536	2SK30A	2SC1000	2SD734	28C536	2SC536	2SC536	2SC536		-	9	6.2V	2.0 \ 1	5.2V E	0 \	3.5V	11mV	4mV 4	+		
No.											5	0.2V	10.5V	9.1	2.6V	3.5V	9mV	2mV	-33.9 V		
SYMBOL No.	000	010	011	012	013	014	015	016			4	0 \	0	9.1 V	2.6V	^ \0	-18.4V	-16.5V	-0.1V -33.9V 0.6V		
В	0\	1.5V	2.7 V	0	1.5V	5.7 V	0 \	2.5 V			3	2.0 V	2.6V	7.7	9mV	4.1	9mV	2mV	۸٥		
ပ	11.9V	12.6V 1.5V	V 6.9	1.3V	12.4V	7.5 V	8.9 V	2.5 V			2	2.0 V	2.0 V	3.17	0.2V	ł	11mV	4mV	-98mV		
В	5mV	2.1 V	3.4 V	6mV	2.2 V	71mV	0.2V	117mV			-	2.0V	5.3V	11.8V	0.27	5.0 V	3mV	4mV	-86mV-98mV		
DEVICE	2SK212	2SC535	2SC930	2SK212	2SC930	2SC536	2SC536	2SC536 117mV			DEVICE	HA11225	LA1245	HA1196	LB1416	TD6104P	NJM4558	NJM4558	STK465		
SYMBOL No.	001	200	003	004	005	900	700	.008			SYMBOL No.	IC01	1C02	IC03	IC04	1C05	1008	1009	1C10		

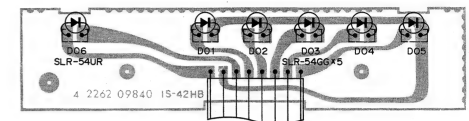
### PRESET SWITCH P.C.BOARD

(BOTTOM VIEW)

### L.E.D. P.C.BOARD

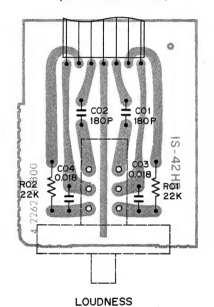
(BOTTOM VIEW)





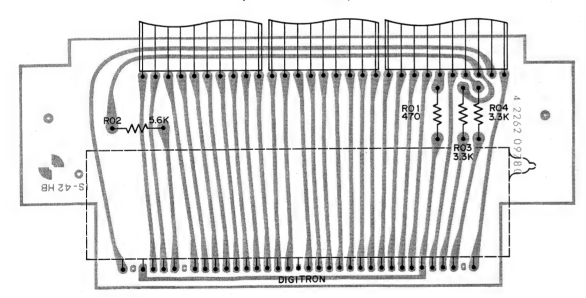
### **LOUDNESS SWITCH P.C.BOARD**

(BOTTOM VIEW)



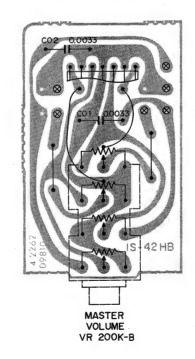
### **DIGITRON P.C.BOARD**

(BOTTOM VIEW)



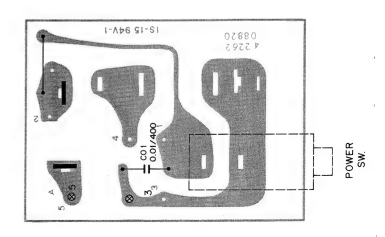
### **MASTER VR P.C.BOARD**

(BOTTOM VIEW)



# **POWER SWITCH P.C.BOARD**

(BOTTOM VIEW)



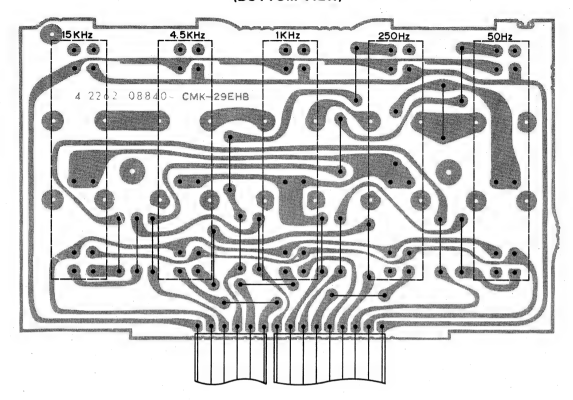
### L.E.D. INDICATOR P.C.BOARD

(BOTTOM VIEW)



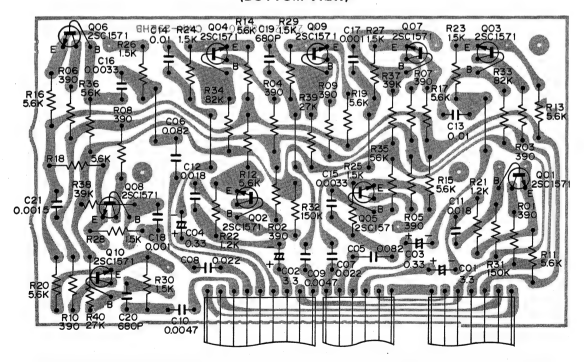
### **VOLUME ARRAY P.C.BOARD**

(BOTTOM VIEW)



### **EQUALIZER P.C.BOARD**

(BOTTOM VIEW)



TRANSISTOR DC VOLTAGES												
SYMBOL No.	DEVICE	В	С	Е	SYMBOL No.	DEVICE	В	С	E			
Q01,02	2SC1571	-1.2 V	15.4V	-1.8V	Q07,08	2SC1571	-0.3 V	15.4 V	-1.0 V			
Q03,04	2SC1571	-0.6V	15.4 V	1.3 V	Q09,10	2SC1571	-0.2V	15.4 V	-0.9 V			
Q05,06	2SC1571	-0.5V	15.4 V	-1.1 V			-					

# PARTS LIST

#### RF/IF/AF P.C.B. Assy 131 0 4001 08432

Ref. No.	Parts Number	Description	Ref. No.	Parts Number	Description
		Resistor 20kx11 ±10%		CAPACITORS	
	4 2242 00110		C14,15	C1CZN223YPA	Ceramic 0.022 µF 16V ±30%
		Ceramic Trimmer 20P	16,17		
			C18	C1HCZK331BPA	Ceramic 330 pF 50V ±10%
	4 2272 00240		C19	C1ERY-475APA	Electrolytic 4.7 µF 25V
	4 2272 00240		C20	C1HRY-474APA	Electrolytic 0.47 µF 50V
	4 2272 00250	<u> </u>	C21		Ceramic 0.022 µF 16V ±30%
			C22,23		Electrolytic 10 µF 16V
		Striton radir orto,	C24,25		Ceramic 0.022 µF 16V ±30%
	4 2312 05020	owned the tary of the tary	26,27		•
		Fuse T 315 mA	C29	C1HRE-104AL	Electrolytic 0.1 µF 50V
<u>^</u>	4 2349 20410		C30	C1HRY-105APA	Electrolytic 1 µF 50V
<u> </u>	4 2349 20570	Fuse T 3.15 A	C32,33		Ceramic 0.022 µF 16V ±30%
$\triangle$			C34		Ceramic 1000 pF 50V ±20%
	4 2352 00200		C35	C1CCZN223YPA	Ceramic 0.022 µF 16V ±30%
	4 2359 23180 4 2362 00400		C36	C1CRY-106APA	Electrolytic 10 µF 16V
	4 2362 00400	Plus OD	C37		Ceramic 0.022 µF 16V ±30%
			C38	C1HCYK470APA	
	4 2362 00450		C39	C1CC7N223YPA	Ceramic 0.022 µF 16V ±30%
	4 2362 00470		C40	C1HC7K271RPA	Ceramic 270 pF 50V ±10%
	4 2362 00500		C40		Ceramic 1000 pF 50V ±20%
	4 2372 00860		C41	C1HFRK683A	Mylar 0.068 µF 50V
	131 2 6101 27900	Plate Shield	C42	C1HFYK103APA	
	131 2 6103 19700	Cover Shield	C44	C111 1 1 1 1 1 0 3 A 1 A	Ceramic 0.01 µF 50V +80,-20%
	131 2 6103 19900	Cover Snield	C45,46	C1HVV7/173APA	Ceramic 0.047 $\mu$ F 50V +80,-20%
	131 2 6201 21500	Plate Heat Sink	C48,49	C1ED V 475APA	Electrolytic 4.7 $\mu$ F 25V
L01		Choke Coil 2.2 µH	C50	C1CC7N1223VPA	Ceramic 0.022 µF 16V ±30%
L02		Choke Coil 470 µH	C50	C1HSYJ391APA	
L03		Choke Coil 33 µH Antenna Coil FM	C52	C1CC7N223VPA	Ceramic 0.022 µF 16V ±30%
T01	4 2592 00030		C52	C1UCZN22311A	Ceramic 1000 pF 50V ±20%
T02	4 2582 00030		C53	C11102111102D1A	Electrolytic 0.47 µF 50V
T03		IF Transformer FM	C54	C1HRY-105APA	
T04		FM IFT (10.7 MHz)	C56	C1CRE-227A	Electrolytic 220 µF 16V
T05		FM IFT (10.7 MHz)	C57	C1HFYK103APA	
T06		AF Filter (FM MPX)		C1CRE-227A	Electrolytic 220 µF 16V
T07,08	4 2582 00300		C58 C59	C1EUEM474A	Sint. Alu. 0.47 µF 25V ±20%
T09		Voice IF Transformer	C60	C1ECZN103YPA	Ceramic 10000 pF 25V ±30%
T10		VR 50k-B (FM Signal Level Adjust)	C61	C1CRV 107APA	Electrolytic 100 µF 16V
VR02		VR 200k-B (FM AUTO STOP Adjust)		C1UVV7/173APA	Ceramic 0.047 µF 50V +80,-20%
VR03		VR 50k-B (AM Signal Level Adjust)	C62,64	C1UVVV891RPA	Ceramic 820 pF 50V ±10%
VR04		VR 500k-B (FM Separation Control)	C65,66	C1CRY-475APA	Electrolytic 4.7 $\mu$ F 16V
VR05		VR 10k-B (P.L.L. F.R.F. Control)	C67	C1HRE-334AL	Electrolytic 0.33 µF 50V
VR06		VR 30k-B (FM Muting Level Adjust)	C68,69	C1HRY-105APA	Electrolytic 1 $\mu$ F 50V
VR07	4 2222 02120	VII SOK-B (Fix Muting Edver Adjust)	C70	C1ERE-335AL	Electrolytic 3.3 µF 25V
	CAPACITORS		C71	C1HSEJ361A	Styrol 360 pF 50V ±5%
			C72,73	C1ERY-475APA	Electrolytic 4.7 µF 25V
C01	C1CCZN223YPA		C72,70	C1HRY-105APA	Electrolytic 1 µF 50V
C02	C1HCDC040SL	Ceramic 4 pF 50V ±0.25%	C75	C1CRY-106APA	Electrolytic 10 µF 16V
C03	C1HCZJ101SPA	Ceramic 100 pF 50V ±5%	C76	C1CCZN223YPA	
C04	C1CCZN223YPA	Ceramic 0.022 µF 16V ±30%	C77	C1ARY-476APA	Electrolytic 47 µF 10V
C05	C1HCDC050SL	Ceramic 5 pF 50V ±0.25%	C78	C1CCZN223YPA	
C06	C1HRE-104AL	Electrolytic 0.1 µF 50V	C79	C1HCZM102DPA	Ceramic 1000 pF 50V ±20%
C07	C1CCZN223YPA	Ceramic 0.022 µF 16V ±30%	C80	C1HCZJ330SPA	Ceramic 33 pF 50V ±5%
C08	C1HCDK330TH	Ceramic 33 pF 50V ±10%	C81,82	C1HCYK270APA	
C09	C1HCDJ100TH	Ceramic 10 pF 50V ±5%	C83	C1HRY-105APA	Electrolytic 1 µF 50V
C10	C1HCDC070TH	Ceramic 7 pF 50V ±0.25%	C85	C1ARY-227APA	
C11	C1HCDC020SL	Ceramic 2 pF 50V ±0.25%	C86	4 2232 00510	Electrolytic 10000 µF 6.3V
C12	C1HYYZ223APA	Ceramic 0.022 µF 50V +80,-20%	C87,88	C1CRY-226APA	Electrolytic 22 µF 16V
C13	C1CRY-107APA	Electrolytic 100 µF 16V	C89,90	C1HEVK682APA	Mylar $0.0068 \mu\text{F}  50\text{V}  \pm 10\%$
			003,30	OTH TROOPALA	1017 101 0.0000 pt. 000 = 1070

# PARTS LIST (Continued)

# PARTS LIST (Continued)

Ref. No. Parts Number	Description	Ref. No.	Parts Number	Description
CAPACITORS			SEMICONDUCTO	RS
C101,102 C1HCZJ101 SPA C103,104 C1HRE-105 AL C105,106 C1HCZJ101 SPA C107,108 C1CRY-476 APA	Ceramic 1000 pF 50V $\pm 20\%$ Ceramic 100 pF 50V $\pm 5\%$ Electrolytic $1 \mu F$ 50V Ceramic 100 pF 50V $\pm 5\%$ Electrolytic $47 \mu F$ 16V Mylar 0.0047 $\mu F$ 50V $\pm 10\%$ Mylar 0.018 $\mu F$ 50V $\pm 10\%$	FM (Do each gr Do not each co	01,02,03) SVC211, oup with a group w open the pouch be	or replace Variable Capacitor Diod or AM (D10,11) SVC321, replace which has equivalent characteristics fore a repair work is exercised an led into the unit, or mixing of the
C113,114 C1ERY-475APA C115,116 C1ERY-107APA C117,118 C1HRY-105APA C119,120 C1ERY-475APA	Electrolytic $4.7 \mu F$ $25V$ Electrolytic $100 \mu F$ $25V$ Electrolytic $1 \mu F$ $50V$ Electrolytic $4.7 \mu F$ $25V$	03 D04,05 06,07	202 5 1250 21110 205 5 9040 44210	
121,122 123,124 C125,126 C1HCZJ10OSPA C127.128 C1ERY-475APA C129,130 C1VRY-226APA C131,132 C1HRY-105APA	Ceramic 10 pF 50V $\pm$ 5% Electrolytic 4.7 $\mu$ F 25V Electrolytic 22 $\mu$ F 35V Electrolytic 1 $\mu$ F 50V		202 5 1260 321212 205 5 9040 44210	
C133,134 C1HCZJ121SPA C135,136 C1HCZM1R5SPA C137,138 C1VRE-107A C139,140 C1HRY-476APA C141,142 C1HFRK104A	Ceramic 120 pF 50V $\pm 5\%$ Ceramic 1.5 pF 50V $\pm 20\%$ Electrolytic 100 $\mu$ F 35V Electrolytic 47 $\mu$ F 50V Mylar 0.1 $\mu$ F 50V $\pm 10\%$	20,21 D22 D23,25 26,27 28,29	202 5 3210 05110 205 5 9040 44210	
C143,144 C1HRY-106APA C145 C1HRE-107A C146 C0JRY-107APA C147,149 4 2232 00430 C150 C1ERE-227A C152,153 C1ERE-108A C154 C1ERE-227A C155 C1ERY-106APA C157 C1CRY-106APA	Electrolytic $10 \mu\text{F} 50\text{V}$ Electrolytic $100 \mu\text{F} 50\text{V}$ Electrolytic $100 \mu\text{F} 6.3\text{V}$ Ceramic $0.01 \mu\text{Fx2} 250\text{V}$ Electrolytic $220 \mu\text{F} 25\text{V}$ Electrolytic $1000 \mu\text{F} 25\text{V}$ Electrolytic $220 \mu\text{F} 25\text{V}$ Electrolytic $10 \mu\text{F} 25\text{V}$ Electrolytic $10 \mu\text{F} 25\text{V}$ Electrolytic $10 \mu\text{F} 16\text{V}$	D30,31 32,33 D34 D35 D36 D37 D39 D40 D41,42	202 5 2470 13540 202 5 3210 13020 202 5 3210 06220 202 5 3220 36010 202 5 3220 30010 202 5 3200 02010 202 5 2720 04015 202 5 3210 22020	Diode, GZA13U Diode, GZA6.2U Diode, GZA36 Diode, GZA30 Diode, GZA2.0 Diode, DBA40C Diode, GZA22U
C158 C1ARY-107APA C160 C1HRE-337A C161 C1HRE-107A C162 C1HRY-106APA C163 C1CCZN223YPA C164 C1VRE-107A C165,166 C2HYSP103A C167 4 2232 00430 C168 4 2232 00380 C169 C1VRE-227A	Electrolytic $100 \mu\text{F}$ $10\text{V}$ Electrolytic $330 \mu\text{F}$ $50\text{V}$ Electrolytic $100 \mu\text{F}$ $50\text{V}$ Electrolytic $10 \mu\text{F}$ $50\text{V}$ Ceramic $0.022 \mu\text{F}$ $16\text{V}$ $\pm 30\%$ Electrolytic $100 \mu\text{F}$ $35\text{V}$ Ceramic $0.01 \mu\text{F}$ $500\text{V}$ $+100,-0\%$ Ceramic $0.01 \mu\text{F}$ $250\text{V}$ Electrolytic $6800 \mu\text{F}$ $50\text{V}$ Electrolytic $220 \mu\text{F}$ $35\text{V}$	D43 D44 D45 IC01 IC02 IC03 IC04 IC05 IC06	202 5 2470 13540 205 5 9040 44210 202 5 3210 06820 IKK-HA11225 206 5 0191 24510 IKK-HA1196 206 5 2341 41610 ITT-TD6104P ITT-TC9137P ITT-TD6301P	Diode, DS-442 Diode, GZA6.8U IC, HA11225 IC, LA1245 IC, HA1196
C170 C1ERY-106APA C171 C1ERY-107APA	Electrolytic $10 \mu\text{F} 25\text{V}$ Electrolytic $100 \mu\text{F} 25\text{V}$ Electrolytic $6800 \mu\text{F} 50\text{V}$ Electrolytic $220 \mu\text{F} 35\text{V}$ Electrolytic $10 \mu\text{F} 25\text{V}$ Electrolytic $100 \mu\text{F} 25\text{V}$ Ceramic $0.01 \mu\text{F} 500\text{V} + 100, -0\%$ Electrolytic $47 \mu\text{F} 50\text{V} \pm 20\%$	IC08,09 IC10 Q01 Q02 Q03 Q04 Q05 Q06,07 08,09	IJJ-NJM4558DX 206 5 5010 46520 203 5 5200 21250 TKK-2SC535B 203 5 5500 93040	IC, NJM4558DX IC, STK465SA TR 2SK212 E TR 2SC535 B, C TR 2SC930 D, E FET 2SK212 E, F TR 2SC930 D,E
C180,181 C1CRE-106A	Electrolytic 10 µF 16V	Q10 Q11 Q12	TTT-2SK30A-0 TTT-2SC1000GBI 203 5 4570 73462	_TR 2SC1000 G
		Q13,14 15,16 Q17,18 Q19,20	203 5 5000 53660 203 5 5251 57169	TR 2SC536 F, G TR 2SC1571 FL, GL

Ref. No.	Parts Number	Descripti	on			Ref. No.	Parts Number	Descript	ion		
	SEMICONDUCTO	RS					RESISTORS				
Q23	203 5 7252 27450	TR 2SC2	2274 E, F	=		R52	R2EDZJ154APA	Carbon	150k	1/4W	±5%
Q24	203 5 6810 65940	TR 2SA	659 D, E			R53	R2EDZJ563APA	Carbon	56k	1/4W	±5%
Q25	203 5 8570 33040	TR 2SD	330 D, E			R54	R2EDZJ332APA	Carbon	3.3k	1/4W	±5%
Q26	203 5 5000 53660	TR 2SC	536 F, G			R55	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%
Q27	203 5 5251 57070	TR 2SC	1570 G, H	-		R56	R2EDZJ152APA	Carbon	1.5k	1/4W	±5%
						R57	R2EDZJ104APA	Carbon	100k	1/4W	±5%
	RESISTORS					R58	R2EDZJ4R7APA	Carbon	4.7	1/4W	±5%
R01	R2EDZJ104APA	Carbon	100k	1/4W	±5%	R59,60	R2EDZJ333APA	Carbon	33k	1/4W	±5%
R02	R2EDZJ100APA	Carbon	10	1/4W	±5%	R61,62	R2EDZJ473APA	Carbon	47k	1/4W	±5%
R03	R2EDZJ104APA	Carbon	100k	1/4W	±5%	R63,64	R2EDZJ332APA	Carbon	3.3k	1/4W	±5%
R04	R2EDZJ472APA	Carbon	4.7k	1/4W	±5%	R65,66	R2EDZJ562APA	Carbon	5.6k	1/4W	±5%
R05	R2EDZJ223APA	Carbon	22k	1/4W	±5%	R67	R2EDZJ224APA	Carbon	220k	1/4W	±5%
R06	R2EDZJ102APA	Carbon	1k	1/4W	±5%	R68	R2EDZJ104APA	Carbon	100k	1/4W	±5%
R07	R2EDZJ100APA	Carbon	10	1/4W	±5%	R69	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R08	R2EDZJ681APA	Carbon	680	1/4W	±5%	R70	R2EDZJ102APA	Carbon	1k	1/4W	±5%
R09	R2EDZJ103APA	Carbon	10k	1/4W	±5%	R71	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%
R10	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%	R72	R2EDZJ223APA	Carbon	22k	1/4W	±5%
R11	R2EDZJ103APA	Carbon	10k	1/4W	±5%	R73	R2EDZJ184APA	Carbon	180k	1/4W	±5%
R12	R2EDZJ104APA	Carbon	100k	1/4W	±5%	R74	R2EDZJ153APA	Carbon	15k	1/4W	±5%
R13	R2EDZJ102APA	Carbon	1k	1/4W	±5%	R75	R2EDZJ154APA	Carbon	150k	1/4W	±5%
R14	R2EDZJ104APA	Carbon	100k	1/4W	±5%	R76	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R15	R2HZPK330A	Fuse	33	1/2W	±10%	R77	R2EDZJ333APA	Carbon	33k	1/4W	±5%
R16	R2EDZJ391APA	Carbon	390	1/4W	±5%	R78	R2EDZJ153APA	Carbon	15k	1/4W	±5%
R17	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%	R79	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R18	R2EDZJ471APA	Carbon	470	1/4W	±5%	R80	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R19	R2EDZJ821APA	Carbon	820	1/4W	±5%	R81	R2EDZJ102APA	Carbon	1k	1/4W	±5%
R20	R2EDZJ103APA	Carbon	10k	1/4W	±5%	R82	R2EDZJ562APA	Carbon	5.6k	1/4W	±5%
R21	R2EDZJ331APA	Carbon	330	1/4W	±5%	`R83	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R22	R2EDZJ104APA	Carbon	100k	1/4W	±5%	R84,85	R2EDZJ272APA	Carbon	2.7k	1/4W	±5%
R23	R2EDZJ103APA	Carbon	10k	1/4W	±5%	R86	R2EDZJ393APA	Carbon	39k	1/4W	±5%
R24	R2EDZJ393APA	Carbon	39k	1/4W	±5%	R87	R2EDZJ154APA	Carbon	150k	1/4W	±5%
R25	R2EDZJ103APA	Carbon	10k	1/4W	±5%	R88	R2EDZJ103APA	Carbon	10k	1/4W 1/4W	±5% ±5%
R26	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%	R89	R2EDZJ333APA	Carbon	33k		±5%
R27	R2EDZJ823APA	Carbon	82k	1/4W	±5%	R90	R2EDZJ154APA	Carbon	150k	1/4W 1/4W	±5%
R28	R2EDZJ4R7APA		4.7	1/4W	±5%	R91	R2EDZJ331APA	Carbon	330 100k	1/4W	±5%
R29	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%	R92,93	R2EDZJ104APA	Carbon	TOOK	1/400	±570
R30	R2EDZJ103APA	Carbon	10k	1/4W	±5%	95 806	R2EDZJ683APA	Carbon	68k	1/4W	±5%
R31	R2EDZJ563APA		56k	1/4W	±5%	R96 R97	R2HCPK222A	Solid	2.2k	1/4W 1/2W	±10%
R32	R2EDZJ221APA		220	1/4W	±5%	R98,99	R2EDZJ151APA	Carbon	150	1/4W	±5%
R33	R2EDZJ152APA	Carbon	1.5k	1/4W	±5%	R100	R2EDZJ224APA	Carbon	220k	1/4W	±5%
R34	R2EDZJ100APA	Carbon	10	1/4W	±5% ±5%		2 R2EDZJ103APA	Carbon	10k	1/4W	±5%
R35	R2EDZJ222APA	Carbon	2.2k	1/4W 1/2W	±10%	R103	R2EDZJ473APA	Carbon	47k	1/4W	±5%
R36	R2HCPK560A	Solid	56	1/4W	±5%	R104	R2EDZJ682APA	Carbon	6.8k	1/4W	±5%
R37	R2EDZJ152APA	Carbon	1.5k	1/4W	±5%	R105	R2EDZJ104APA	Carbon	100k	1/4W	±5%
R38	R2EDZJ222APA	Carbon	2.2k 3.9k	1/4W	±5%	R106	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R39	R2EDZJ392APA	Carbon	4.7	1/4W	±5%		8 R2EDZJ562APA	Carbon	5.6k	1/4W	±5%
R40	R2EDZJ4R7APA	Carbon	4.7 100k	1/4W	±5%		0 R2EDZJ103APA	Carbon	10k	1/4W	±5%
R41	R2EDZJ104APA R2EDZJ103APA		100k	1/4W	±5%	R111	R2EDZJ471APA	Carbon	470	1/4W	±5%
R42	R2EDZJ103APA	Carbon Carbon	82	1/4W	±5%	R112	R2EDZJ103APA	Carbon	10k	1/4W	±5%
R43		Carbon	10k	1/4W	±5%	R113	R2EDZJ561APA	Carbon	560	1/4W	±5%
R44	R2EDZJ103APA		100k	1/4W	±5%	R115	R2EDZJ562APA	Carbon	5.6k	1/4W	±5%
R45	R2EDZJ104APA	Carbon Carbon	56k	1/4W	±5%	R116	R2EDZJ222APA	Carbon	2.2k	1/4W	±5%
R46	R2EDZJ563APA		47k	1/4W	±5%		2 R2EDZJ152APA	Carbon	1.5k	1/4W	±5%
R47	R2EDZJ473APA	Carbon Carbon	47k 10k	1/4W	±5%		4 R2EDZJ104APA	Carbon	100k	1/4W	±5%
R48	R2EDZJ103APA	Carbon	47k	1/4W	±5%	205,200					
R49 R50	R2EDZJ473APA R2EDZJ393APA	Carbon	39k	1/4W	±5%		8 R2EDZJ271APA	Carbon	270	1/4W	±5%
nou	NZEDZJOSOAPA	Carbon	Jak	1 / <del>- 1</del> V V	-0/0		0 R2EDZJ153APA	Carbon	15k	1/4W	±5%
						22					

**– 21** –

### PARTS LIST (Continued)

#### DIGITRON P.C.B. Assy 131 0 4001 08420

Ref. No.	Parts Number	Descripti	on			Ref. No.	Parts Number	Description
11011110	RESISTORS	•					4 2142 00071	Digitron
-0110		Carban	2201	1 //\\	±5%		131 0 4006 22264	
R211,2	12 R2EDZJ224APA	Carbon	220k 2.2k	1/4W 1/4W	±5%		131 0 4006 22265	
R213,2	14 R2EDZJ222APA	Carbon	2.2k 100k	1/4W	±5%		131 2 5205 22502	Cushion
	16 R2EDZJ104APA	Carbon	100k	1/4W	±5%			·
	18 R2EDZJ102APA	Carbon	IK	1/400	10/0		RESISTORS	
219,2		Carbon	330k	1/4W	±5%	R01	R2EDZJ471APA	Carbon 470 1/4W ±5%
	22 R2EDZJ334APA	Carbon	100k	1/4W	±5%	R02	R2EDZJ562APA	
	24 R2EDZJ104APA	Carbon	470	1/4W	±5%	R03,04	R2EDZJ332APA	_
	26 R2EDZJ471 APA	Carbon	100k	1/4W	±5%	1100,01	11220200271171	Carson Cick I, III
	28 R2EDZJ104APA	Carbon	1001	1/400	-070			
229,2	32 R2EDZJ562APA	Carbon	5.6k	1/4W	±5%	PRESET	SW P.C.B. Assy	
	34 R2EDZJ392APA	Carbon	3.9k	1/4W	±5%		01 08470	
D225.2	36 R2EDZJ224APA	Carbon	220k	1/4W	±5%			
NZ30,Z	38 R2EDZJ472APA	Carbon	4.7k	1/4W	±5%	Ref. No.	Parts Number	Description
R237,2	40 R2EDZJ471 ÅPA	Carbon	470	1/4W	±5%			
D241 2	42 R2EDZJ4R7APA		4.7	1/4W	±5%			Key Board Switch
	44 R2EDZJ104APA	Carbon	100k	1/4W	±5%			Switch Push 1Key
R245,2							131 0 4006 22217	
	48 R2EDZJ222APA	Carbon	2.2k	1/4W	±5%		131 0 4006 22266	
	50 R2EDZJ563APA	Carbon	56k	1/4W	±5%		131 2 4208 33600	Spacer
	52 R2EDZJ102APA	Carbon	1k	1/4W	±5%		CEMICONDUCTO	ARC .
	54 R2EDZJ332APA	Carbon	3.3k	1/4W	±5%		SEMICONDUCTO	
	56 R2EDZJ333APA	Carbon	33k	1/4W	±5%	$D01 \sim 07$	DYY-SLR-54GG	L.E.D., SLR-54GG (Green)
	58 R2EDZJ331 APA	Carbon	330	1/4W	±5%	D08	205 5 9040 44210	Diode, DS-442
	60 R2HZPK100A	Fuse	10	1/2W				
		Oxide M						
			ieiai Eiii	n 3307	VV - 57/0			
R261	R3DXBJ331A R2ED7 J184APA					POWER:	SWITCH P.C.B. Ass	y
R262	R2EDZJ184APA	Carbon	180k	1/4W	±5%		SWITCH P.C.B. Ass 01 07362	y
R262 R263	R2EDZJ184APA R2EDZJ223APA	Carbon Carbon	180k 22k	1/4W 1/4W	±5% ±5%	131 0 40	01 07362	
R262 R263 R264	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A	Carbon Carbon Fuse	180k 22k 2.2	1/4W 1/4W 1/2W	±5% ±5% ±10%	131 0 40		y Description
R262 R263 R264 R265,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA	Carbon Carbon Fuse Carbon	180k 22k 2.2 470	1/4W 1/4W 1/2W 1/4W	±5% ±5% ±10% ±5%	131 0 40 Ref. No.	01 07362 Parts Number	
R262 R263 R264 R265,2 R267,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 66 R2EDZJ471APA 68 R2EDZJ102APA	Carbon Carbon Fuse Carbon Carbon	180k 22k 2.2 470 1k	1/4W 1/4W 1/2W 1/4W 1/4W	±5% ±5% ±10% ±5% ±5%	131 0 40	01 07362 Parts Number	Description
R262 R263 R264 R265,2 R267,2 R269	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 688 R2EDZJ102APA R2HZPK4R7A	Carbon Carbon Fuse Carbon Carbon Fuse	180k 22k 2.2 470 1k 4.7	1/4W 1/4W 1/2W 1/4W 1/4W 1/2W	±5% ±5% ±10% ±5% ±5% ±10%	131 0 40 Ref. No.	01 07362 Parts Number	Description
R262 R263 R264 R265,2 R267,2 R269 R270	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 68 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA	Carbon Carbon Fuse Carbon Carbon Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k	1/4W 1/4W 1/2W 1/4W 1/4W 1/2W 1/4W	±5% ±5% ±10% ±5% ±5% ±10% ±5%	131 0 40 Ref. No.	01 07362  Parts Number 4 2312 05060  CAPACITOR	<b>Description</b> Switch Push Power
R262 R263 R264 R265,2 R267,2 R269 R270 R271	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 166 R2EDZJ471APA 168 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA	Carbon Carbon Fuse Carbon Carbon Fuse Carbon Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7	1/4W 1/4W 1/2W 1/4W 1/4W 1/2W 1/4W 1/4W	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±5%	131 0 40 Ref. No.	<b>Parts Number</b> 4 2312 05060	Description
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 266 R2EDZJ471APA 268 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A	Carbon Carbon Fuse Carbon Carbon Fuse Carbon Carbon Solid	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680	1/4W 1/4W 1/2W 1/4W 1/4W 1/2W 1/4W 1/4W 1/2W	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±10%	131 0 40  Ref. No.  A  CO1	<b>Parts Number</b> 4 2312 05060 <b>CAPACITOR</b> C2GYDP103A-S	<b>Description</b> Switch Push Power
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 166 R2EDZJ471APA 168 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA	Carbon Carbon Fuse Carbon Carbon Fuse Carbon Carbon Solid Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k	1/4W 1/4W 1/2W 1/4W 1/4W 1/2W 1/4W 1/4W	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5%	131 0 40  Ref. No.  A  CO1  EQ P.C.E	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S	<b>Description</b> Switch Push Power
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 166 R2EDZJ471APA 168 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ23APA	Carbon Carbon Fuse Carbon Carbon Carbon Carbon Solid Carbon Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/2W 1/4W 1/4W	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±10%	131 0 40  Ref. No.  A  CO1  EQ P.C.E	<b>Parts Number</b> 4 2312 05060 <b>CAPACITOR</b> C2GYDP103A-S	<b>Description</b> Switch Push Power
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 166 R2EDZJ471APA 168 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ23APA R2EDZJ103APA	Carbon Carbon Fuse Carbon Fuse Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/2W 1/4W	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±5%	131 0 40  Ref. No.  CO1  EQ P.C.E  131 0 40	01 07362  Parts Number	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-09
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA	Carbon Carbon Fuse Carbon Carbon Carbon Carbon Solid Carbon Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  CO1  EQ P.C.E  131 0 40	01 07362  Parts Number	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-09  Description
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A	Carbon Carbon Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k	1/4W 1/4W 1/2W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	±5% ±5% ±10% ±5% ±5% ±10% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  CO1  EQ P.C.E  131 0 40	01 07362  Parts Number	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-09  Description
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A	Carbon Carbon Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 10	1/4W 1/4W 1/2W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±5% ±10%	131 0 40  Ref. No.  CO1  EQ P.C.E  131 0 40	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-09  Description
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R279 R280	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ102APA	Carbon Carbon Fuse Carbon Carbon Carbon Solid Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 10 100 22	1/4W 1/4W 1/2W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/2W	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±10% ±10%	131 0 40  Ref. No.  CO1  EQ P.C.E  131 0 40	01 07362  Parts Number	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-0%  Description Cord Assy
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R279 R280 R281	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK20A R2EDZJ102APA R2EDZJ102APA R2EDZJ101APA	Carbon Carbon Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 10 100 22 1k	1/4W 1/4W 1/2W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/2W 1/2W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±10% ±10% ±5%	131 0 40  Ref. No.  CO1  EQ P.C.E  131 0 40	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS C1HRY-335LPA	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-09  Description Cord Assy  Electrolytic 3.3 µF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R279 R280 R281 R282	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK20A R2EDZJ102APA R2EDZJ102APA R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA	Carbon Carbon Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 10 100 22 1k 100	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/2W 1/2W 1/4W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±10% ±5% ±5% ±10% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E 131 0 40  Ref. No.	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-09  Description Cord Assy  Electrolytic 3.3 µF 50V Electrolytic 3.3 µF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R279 R280 R281 R282 R283	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK20A R2EDZJ102APA R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA R2EDZJ4R7APA R2HZPKR220A	Carbon Carbon Fuse Carbon Carbon Carbon Solid Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 10 100 22 1k 100 4.7	1/4W 1/4W 1/2W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/2W 1/4W 1/4W 1/4W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±10% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E 131 0 40  Ref. No.	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS C1HRY-335LPA	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-09  Description Cord Assy  Electrolytic 3.3 µF 50V Electrolytic 3.3 µF 50V Electrolytic 0.33 µF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R279 R280 R281 R282 R283 R284	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK20A R2EDZJ102APA R2EDZJ102APA R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA	Carbon Carbon Fuse Carbon Carbon Carbon Solid Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Fuse Fuse Carbon Carbon Carbon Fuse Fuse Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 10 100 22 1k 100 4.7 22	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±10%	131 0 40  Ref. No.  C01  EQ.P.C.E 131 0 40  Ref. No.	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A	Description Switch Push Power  Ceramic 0.01 µF 400V +100,-0%  Description Cord Assy  Electrolytic 3.3 µF 50V Electrolytic 3.3 µF 50V Electrolytic 0.33 µF 50V Mylar 0.082 µF 50V ±10%
R262 R263 R264 R265,2 R269,2 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2HCPK681A R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK20A R2EDZJ102APA R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA R2HZPKR220A R2EDZJ4R7APA R2HZPKR220A R2EDZJ102APA	Carbon Carbon Fuse Carbon Carbon Carbon Solid Carbon Carbon Carbon Carbon Carbon Carbon Carbon Fuse Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10c 100 22 1k 100 4.7 22 1k	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  C01  EQ.P.C.E  131 0 40  Ref. No.  C01  C02  C03,04	Parts Number 4 2312 05060  CAPACITOR C2GYDP103A-S  3. Assy 01 07370  Parts Number 131 0 4006 22244  CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-0%  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.022 μF 50V ±10%
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285 R286	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ101APA R2EDZJ4R7APA R2EDZJ4R7APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA	Carbon Carbon Fuse Carbon Carbon Carbon Solid Carbon Carbon Carbon Carbon Carbon Carbon Carbon Fuse Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10c 100 22 1k 100 4.7 22 1k	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4	±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E  131 0 40  Ref. No.  C01  C02  C03,04  C05,06	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A C1HFYK223APA C1HFRK472A	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-0%  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.0027 μF 50V ±10% Mylar 0.0047 μF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285 R286 R287,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ101APA R2EDZJ4R7APA R2EDZJ4R7APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA	Carbon Carbon Fuse Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10 100 22 1k 100 4.7 22 1k	1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4	±5% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E  131 0 40  Ref. No.  C01  C02  C03,04  C05,06  C07,08  C09  C10	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A C1HFYK223APA C1HFRK472A	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-0%  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285 R286 R287,2 R289,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ101APA R2EDZJ4R7APA R2EDZJ4R7APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA R2EDZJ101APA	Carbon Carbon Fuse Carbon Carbon Solid Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10 100 22 1k 100 4.7 22 1k 100 4.7 560	1/4W 1/4W 1/2W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/2W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4	±5% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±5% ±10% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E 131 0 40  Ref. No.  C01  C02  C03,04  C05,06  C07,08  C09	Parts Number 4 2312 05060 CAPACITOR C2GYDP103A-S 3. Assy 01 07370 Parts Number 131 0 4006 22244 CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A C1HFYK223APA C1HFRK472A	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-09  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.0027 μF 50V ±10% Mylar 0.0047 μF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285 R286 R287,2 R289,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 666 R2EDZJ471APA 668 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA R2EDZJ101APA R2EDZJ4R7APA	Carbon Carbon Fuse Carbon Carbon Solid Carbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 100 22 1k 100 4.7 22 1k 100 4.7 560 330	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E  131 0 40  Ref. No.  C01  C02  C03,04  C05,06  C07,08  C09  C10	Parts Number 4 2312 05060  CAPACITOR C2GYDP103A-S  3. Assy 01 07370  Parts Number 131 0 4006 22244  CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A C1HFYK223APA C1HFRK472A C1HFRK472A	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-09  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285 R287,2 R289,2 R291,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 166 R2EDZJ471APA 168 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA R2EDZJ101APA	Carbon Carbon Fuse Carbon Carbon Solid Carbon Corbon Corbon Corbon Corbon Corbon Corbon Corbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 100 22 1k 100 4.7 22 1k 100 4.7 560 330 680 68k 10	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E  131 0 40  Ref. No.  C01  C02  C03,04  C05,06  C07,08  C09  C10	Parts Number 4 2312 05060  CAPACITOR C2GYDP103A-S  3. Assy 01 07370  Parts Number 131 0 4006 22244  CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A C1HFYK223APA C1HFRK472A C1HFRK472A	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-0%  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V
R262 R263 R264 R265,2 R267,2 R269 R270 R271 R272 R273 R274 R275 R276 R277 R280 R281 R282 R283 R284 R285 R287,2 R289,2 R291,2	R2EDZJ184APA R2EDZJ223APA R2HZPK2R2A 166 R2EDZJ471APA 168 R2EDZJ102APA R2HZPK4R7A R2EDZJ152APA R2EDZJ471APA R2EDZJ471APA R2EDZJ471APA R2EDZJ103APA R2EDZJ103APA R2EDZJ103APA R2EDZJ100APA R2EDZJ100APA R2HZPK101A R2HZPK220A R2EDZJ101APA R2EDZJ101APA R2EDZJ4R7APA R2EDZJ101APA R2EDZJ4R7APA	Carbon Carbon Fuse Carbon Carbon Solid Carbon Corbon Corbon Corbon Corbon Corbon Corbon Corbon	180k 22k 2.2 470 1k 4.7 1.5k 4.7 680 10k 22k 10k 100 22 1k 100 4.7 22 1k 100 4.7 560 330 680 68k	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W	±5% ±5% ±10% ±5% ±10% ±5% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±10% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%	131 0 40  Ref. No.  C01  EQ P.C.E  131 0 40  Ref. No.  C01  C02  C03,04  C05,06  C07,08  C09  C10	Parts Number 4 2312 05060  CAPACITOR C2GYDP103A-S  3. Assy 01 07370  Parts Number 131 0 4006 22244  CAPACITORS C1HRY-335LPA C1HRE-335AL C1HRE-334AL C1HFRK823A C1HFYK223APA C1HFRK472A C1HFRK472A	Description Switch Push Power  Ceramic 0.01 μF 400V +100,-0%  Description Cord Assy  Electrolytic 3.3 μF 50V Electrolytic 0.33 μF 50V Electrolytic 0.33 μF 50V Mylar 0.082 μF 50V ±10% Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V Mylar 0.0047 μF 50V

### PARTS LIST (Continued)

#### L.E.D. P.C.B. Assy 131 0 4001 08480

	Ref. No.	Parts Number	Description				Parts Number	Description	
		CAPACITORS					131 0 4006 22203		
	C12	C1HFYK183APA		18μF 50\			131 2 4208 34400	Spacer	
	C13,14	C1HFYK103APA		01 µF 50\			SEMICONDUCTO	RS	
	C15 C16	C1HFRK332A C1HFYK332APA	Mylar 0.003			D01 ~ 05	DVV-SI R-54GG	L.E.D., SLR-54GG	(Green)
		C1HFYK102APA		01μF 50\		D06		L.E.D., SLR-54UR	
		C1HYYK681RPA							
	C21	C1HFYK152APA	Mylar 0.00	15μF 50\	/ ±10%				
							DICATOR P.C.B.	Assy	
		SEMICONDUCTO				131 0 400	01 08460		
	•	203 5 5251 57169	TR 2SC157	1 FL, GL		Ref. No.	Parts Number	Description	
	03,04						131 2 4208 31400	-	
	05,06 07,08						131 2 4200 31400	Spacei	
	09,10						SEMICONDUCTO	R ·	
	,					D01	DWW-LN224RP	L.E.D., LN224RP (F	Red)
		RESISTORS							
	R01,02	R2EDZJ391APA	Carbon 3	390 1/4V	V ±5%				
	03,04 05,06						VR P.C.B. Assy		
	05,08					131 0 40	01 08450		
-	09,10					Ref. No.	Parts Number	Description	
	R11,12	R2EDZJ562APA	Carbon 5	.6k 1/4V	V ±5%		4 2222 02380	VR 200k-Bx2, 250	k-MN
	13,14						, 2222 0200		
	15,16 17,18						CAPACITORS		
	19,20				•	C01,02	C1HCZN332XPA	Ceramic 0.0033 µF	50V ±30%
	-	R2EDZJ122APA	Carbon 1	.2k 1/4V	V ±5%				
	R23,24	R2EDZJ152APA	Carbon 1	.5k 1/4V	V ±5%				
	25,26						ESS SWITCH P.C.B. 01 08440	Assy	
	27,28 29,30					131 0 40	01 06440		
	-	R2EDZJ154APA	Carbon 15	50k 1/4V	V ±5%	Ref. No.	Parts Number	Description	
		R2EDZJ823APA		32k 1/4V			4 2312 02311	Switch Push 1Key	
		R2EDZJ563APA	Carbon 5	56k 1/4V					
		R2EDZJ393APA		39k 1/4V			CAPACITORS		
	R39,40	R2EDZJ273APA	Carbon 2	27k 1/4V	V ±5%	C01,02		Ceramic 180 pF	
						C03,04	C1HFYK183APA	Mylar 0.018 μF	50V ±10%
	VOLUM	E ARRAY P.C.B. A	ssy				RESISTORS		
		01 07381	-			D.C.1.00		C 201	1/414/
						R01,02	R2EDZJ223APA	Carbon 22k	1/4W ±5%

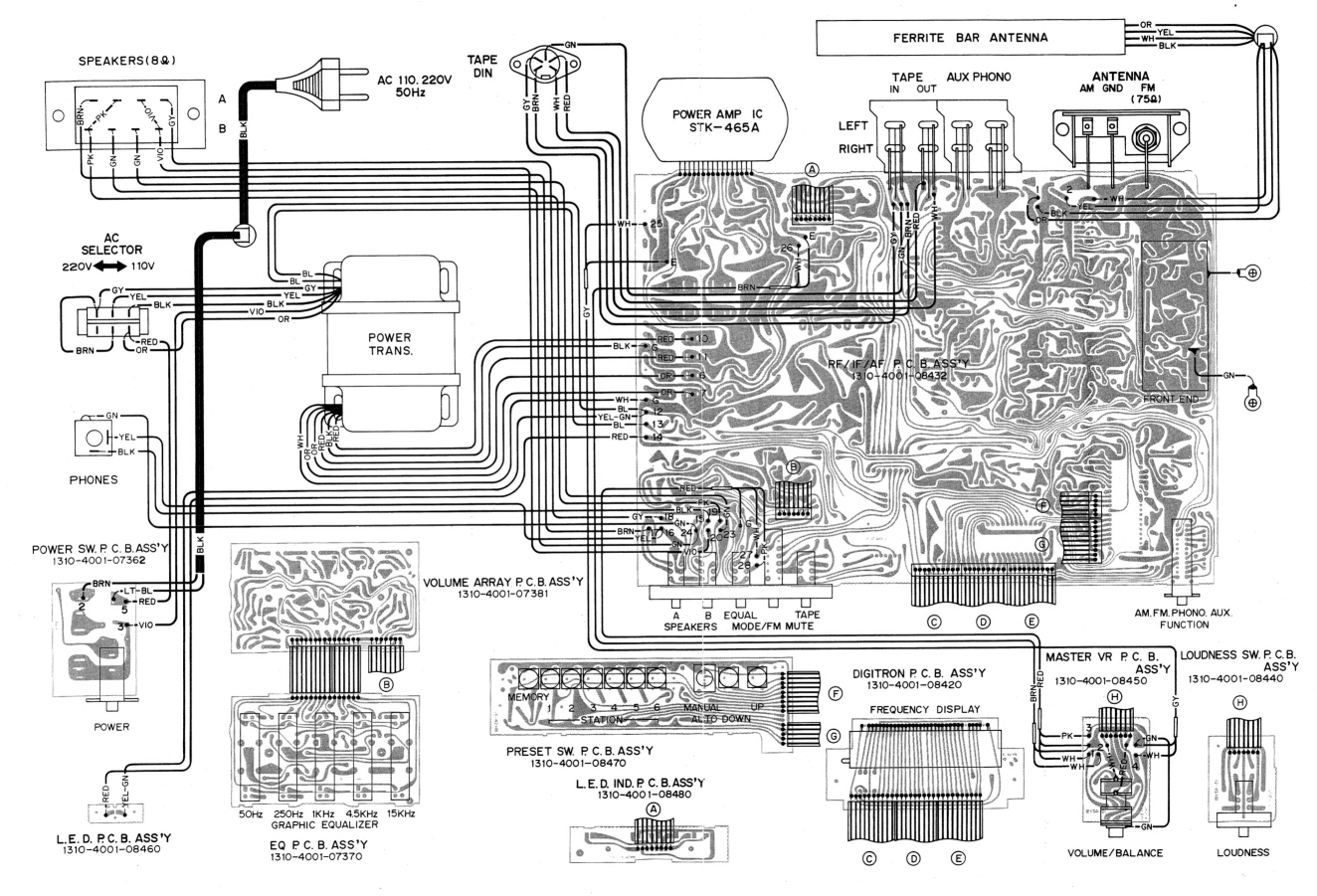
#### PRODUCT SAFETY NOTICE

Ref. No. Parts Number

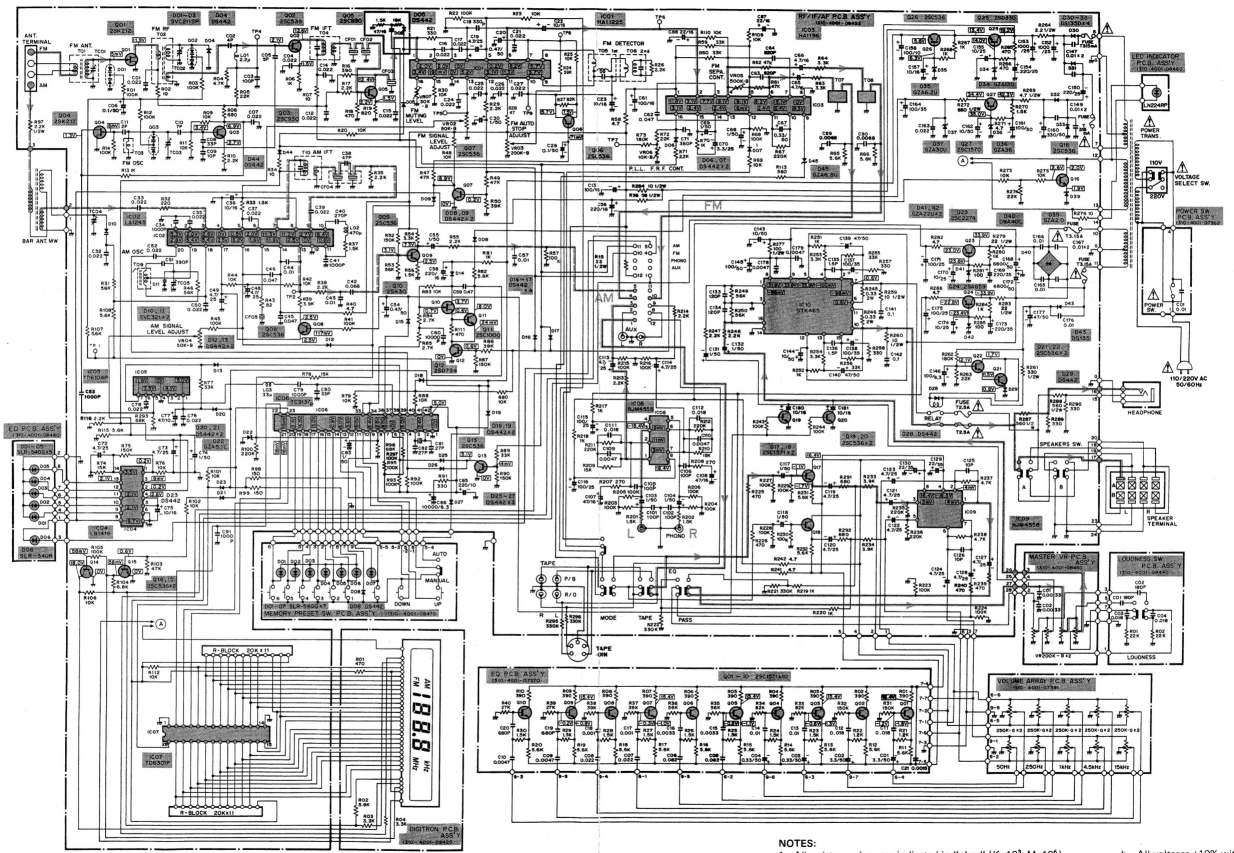
ts Number Description
4 2222 02170 VR Slide 250k-Gx2

PRODUCT SAFETY SHOULD BE CONSIDERED WHEN A COMPONENT REPLACEMENT IS MADE IN ANY AREA OF AN UNIT. COMPONENTS INDICATED BY A MARK A IN THIS PARTS LIST AND THE SCHEMATIC DIAGRAM SHOW COMPONENTS WHOSE VALUE HAS SPECIAL SIGNIFICANCE TO PRODUCT SAFETY. IT IS PARTICULARLY RECOMMENDED THAT ONLY PARTS SPECIFIED ON THE FOLLOWING PARTS LIST BE USED FOR COMPONENT REPLACEMENT POINTED OUT BY THE MARK.

# POINT TO POINT WIRING DIAGRAM



#### SCHEMATIC DIAGRAM



Because Fisher products are subject to continuous improvement, Fisher Corporation reserves the right to make any changes or modifications without notice.

SAFETY-REQUIREMENTS COMPONENTS
IN ACCORDANCE WITH PRESENT SAFETY
REGULATIONS. THESE COMPONENTS
MUST ONLY BE REPLACED BY ORIGINAL
PARTS.

- 1. All resistors values are indicated in "ohm" (K=10<sup>3</sup>, M=10<sup>6</sup>).
- 2. All capacitors values are indicated in " $\mu$ F" (P=10<sup>-12</sup>).
- All voltages indicated on the schematics are measured under the following conditions.
- a. Use a V.T.V.M.

- b. All voltages ±10% with respect to chassis ground
- c. No signals at input terminals
- d. AC input at 220 volts 50 Hz4. This is a basic schematic diagram.

### SEMICONDUCTOR LEAD IDENTIFICATION

